4-13-45年

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
	;; ` !!
pressure tank with 750 gal. capacity; 270 of line pipe and 250 of a is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	<u>. b</u> 1
Instal 3 HP capacity pump, sufficient to deliver water applied for	
	<del></del>
Estimated cost of works \$1500.00	
Estimated cost of works	
3. Estimated time required to construct works 3 yrs.	
1 We will be the following the first the first terms of the first term	
7. Remarks	
For use of applicant	
	<u> </u>
	٠.
s/ Lewis W. Jolley, Applicant.	
By	br -
Compared H.L M.S.	
Compared H.L 19.5.	۰.,
This sheet inspected	
This sheet inspected	
, Engineer.	٠.
	,
APPROVAL OF STATE ENGINEER	,
This is to certify that I have examined the foregoing application	on, '
and do hereby grant the same, subject to the following limitations and	<b>.</b> ,
conditions:	
Inis permit is issued subject to existing rights and is	
urther subject to revocation when water is available from the Las w	egas
alley Water District, and is limited to what the well will produce	but
ot to exceed 0.03 c.f.s. A meter must be installed in the discharge	
the line near the point of diversion, and accurate measurements mile	e
ipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be	e
ipe line, near the point of diversion, and accurate measurements muse kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference	e st e
ipe line, near the point of diversion, and accurate measurements muse kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the	e st e
ipe line, near the point of diversion, and accurate measurements muse kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference	e st e
ipe line, near the point of diversion, and accurate measurements muse kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the	e st e
tipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be in first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount	e st e
ipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the se-of the water herein granted at any and all times.	e st e
ipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03	e st e
tipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03 cubic feet per second.	e st e
tipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The other water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed	e st e
ipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  Cubic feet per second.  Actual construction work shall begin on or before  July 18, 1956	e st e
ipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  Cubic feet per second.  Actual construction work shall begin on or before  July 18, 1956	e st e
the line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be an first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the se of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03 rubic feet per second.  Actual construction work shall begin on or before July 18, 1956 roof of commencement of work shall be filed before August 18, 1956	e st he
ipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  Cubic feet per second.  Actual construction work shall begin on or before  July 18, 1956	e st he
tipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be an first 100 / feet to allow for deepening should undue interference it to the walls develop. The State retains the right to regulate the se of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The construction work shall begin on or before  July 18, 1956  Froof of commencement of work shall be filed before August 18, 1956  Work must be prosecuted with reasonable diligence and be completed on	e st he
the line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference it in other wells develop. The State retains the right to regulate see of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The state retains the right to regulate the second at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The state retains the right to regulate the second of the second of the second of the second.  O.03  The state retains the right to regulate the second of t	e st he
the line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference it in other wells develop. The State retains the right to regulate see of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The state retains the right to regulate the second at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The state retains the right to regulate the second of the second of the second of the second.  O.03  The state retains the right to regulate the second of t	e st he
tipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be an first 100 / feet to allow for deepening should undue interference it to the walls develop. The State retains the right to regulate the se of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The construction work shall begin on or before  July 18, 1956  Froof of commencement of work shall be filed before August 18, 1956  Work must be prosecuted with reasonable diligence and be completed on	e st he
the line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference it in other wells develop. The State retains the right to regulate see of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The state retains the right to regulate the second at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The state retains the right to regulate the second of the second of the second of the second.  O.03  The state retains the right to regulate the second of t	e st he
ipe line, near the point of diversion, and accurate measurements may be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference in the other wells develop. The State retains the right to regulate it see of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03  Finally 18, 1956  Froof of commencement of work shall be filed before August 18, 1956  For work must be prosecuted with reasonable diligence and be completed on before July 18, 1957  Froof of completion of work shall be filed before August 18, 1957  Froof of completion of work shall be filed before August 18, 1957	e st he
ipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference in the other wells develop. The State retains the right to regulate see of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  Fublic feet per second.  Actual construction work shall begin on or before  Froof of commencement of work shall be filed before August 18, 1956  Froof of commencement with reasonable diligence and be completed on before  July 18, 1957  Froof of completion of work shall be filed before August 18, 1957	e st he
ipe line, near the point of diversion, and accurate measurements mile kept of water placed to beneficial use. A double casing must be in first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate is of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03  The construction work shall begin on or before	e st he
ipe line, near the point of diversion, and accurate measurements may be kept of water placed to beneficial use. A double casing must be in first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate is see of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03 rubic feet per second.  Actual construction work shall begin on or before July 18, 1956  Froof of commencement of work shall be filed before August 18, 1956  Froof of completion of work shall be filed before August 18, 1957  Froof of completion of work shall be filed before August 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Proof of the application of water to beneficial use shall be made on or before July 18, 1957  Proof of the application of water to beneficial use must be filed with State Engineer on or before August 18, 1957	e st he
ipe line, near the point of diversion, and accurate measurements may be kept of water placed to beneficial use. A double casing must be in first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate is see of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03 rubic feet per second.  Actual construction work shall begin on or before July 18, 1956  Froof of commencement of work shall be filed before August 18, 1956  Froof of completion of work shall be filed before August 18, 1957  Froof of completion of work shall be filed before August 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Proof of the application of water to beneficial use shall be made on or before July 18, 1957  Proof of the application of water to beneficial use must be filed with State Engineer on or before August 18, 1957	e st e he or
ipe line, near the point of diversion, and accurate measurements muse kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate see of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03  The construction work shall begin on or before July 18, 1956  Proof of commencement of work shall be filed before August 18, 1956  Froof of commencement of work shall be filed before August 18, 1957  Proof of completion of work shall be filed before August 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Proof of the application of water to beneficial use shall be made on or before August 18, 1957  Application of water to beneficial use shall be made on or before August 18, 1957  Proof of the application of water to beneficial use shall be made on or before August 18, 1957  Application of water to beneficial use shall be made on or before August 18, 1957  WITTNESS MY HAND AND SEAL this 18th	e st e he or
ipe line, near the point of diversion, and accurate measurements muse kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the se of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03  The construction work shall begin on or before July 18, 1956  Proof of commencement of work shall be filed before August 18, 1956  Froof of commencement of work shall be filed before August 18, 1957  Proof of completion of work shall be filed before August 18, 1957  Proof of completion of work shall be filed before August 18, 1957  Proof of the application of water to beneficial use shall be made on or before July 18, 1957  Proof of the application of water to beneficial use shall be made on or before August 18, 1957  Proof of the application of water to beneficial use shall be made on or before August 18, 1957  Proof of the application of water to beneficial use must be filed with State Engineer on or before August 18, 1957  Proof of the application of water to beneficial use must be filed with State Engineer on or before August 18, 1957  Proof of commencement of work Mad William State Engineer on or before August 18, 1957	e st e he or
ipe line, near the point of diversion, and accurate measurements must be kept of water placed to beneficial use. A double casing must be in first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate is see of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03  The development of work shall begin on or before	e st e he or
ipe line, near the point of diversion, and accurate measurements muse kept of water placed to beneficial use. A double casing must be un first 100 feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed  O.03  The construction work shall begin on or before  July 18, 1956  Froof of commencement of work shall be filed before. August 18, 1956  Froof of completion of work shall be filed before. August 18, 1957  Froof of completion of work shall be filed before. August 18, 1957  Froof of completion of work shall be filed before. August 18, 1957  Froof of completion of work shall be filed before. August 18, 1957  Froof of completion of work shall be filed before. August 18, 1957  Froof of completion of water to beneficial use shall be made on or before.  July 18, 1957  Proof of the application of water to beneficial use must be filed with State Engineer on or before. August 18, 1957  Froof of commencement of work Madi 12 & 1959  WITNESS MY HAND AND SEAL this 18th	e st e he or
ipe line, near the point of diversion, and accurate measurements muse the pot of water placed to beneficial use. A double casing must be in first 100 / feet to allow for deepening should undue interference the other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03  Tubic feet per second.  Actual construction work shall begin on or before July 18, 1956  Froof of commencement of work shall be filed before August 18, 1956  Froof of completion of work shall be filed before August 18, 1957  Froof of completion of work shall be filed before August 18, 1957  Froof of completion of work shall be filed before August 18, 1957  Froof of the application of water to beneficial use shall be made on or before July 18, 1957  Froof of the application of water to beneficial use shall be made on or before July 18, 1957  Froof of the application of water to beneficial use shall be made on or before July 18, 1957  Froof of the application of water to beneficial use shall be made on or before July 18, 1957  Froof of the application of water to beneficial use must be filed with State Engineer on or before August 18, 1957  Froof of commencement of work filed Will 22 1957  Of January 1956  January 1956	e st e he he day
ipe line, near the point of diversion, and accurate measurements multiple line, near the point of diversion, and accurate measurements multiple kept of water placed to beneficial use. A double casing must be un first 100 / feet to allow for deepening should undue interference ith other wells develop. The State retains the right to regulate the second the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03 rubic foot per second.  Actual construction work shall begin on or before July 18, 1956  Froof of commencement of work shall be filed before. August 18, 1956  Froof of completion of work shall be filed before and be completed on before July 18, 1957  Froof of completion of water to beneficial use shall be made on or before July 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Froof of the application of water to beneficial use shall be made on or before July 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1955  Application of water to beneficial use shall be made on or before August 18, 1957  Application of water to beneficial use shall be made on or before July 18, 1957  Application of water to beneficial use shall be made on or before August 18, 1957  Application of water to beneficial use shall be made on or before August 18, 1957  Application of water to beneficial use shall be made on or before August 18, 1957  Application of water to beneficial use shall be made on or before August 18, 1957  Application of water to beneficial use shall be made on or before August 18, 1957  Application of water to beneficial use shall be made on or before August 18, 1957  Application	e st e he he day
ipe line, near the point of diversion, and accurate measurements muse the pot of water placed to beneficial use. A double casing must be in first 100 / feet to allow for deepening should undue interference the other wells develop. The State retains the right to regulate the of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03  Tubic feet per second.  Actual construction work shall begin on or before July 18, 1956  Froof of commencement of work shall be filed before August 18, 1956  Froof of completion of work shall be filed before August 18, 1957  Froof of completion of work shall be filed before August 18, 1957  Froof of completion of work shall be filed before August 18, 1957  Froof of the application of water to beneficial use shall be made on or before July 18, 1957  Froof of the application of water to beneficial use shall be made on or before July 18, 1957  Froof of the application of water to beneficial use shall be made on or before July 18, 1957  Froof of the application of water to beneficial use shall be made on or before July 18, 1957  Froof of the application of water to beneficial use must be filed with State Engineer on or before August 18, 1957  Froof of commencement of work filed Will 22 1957  Of January 1956  January 1956	e st e he he day